

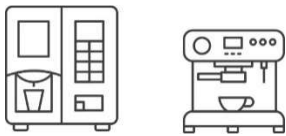
smarpay Payment Controller

Payment Controller for coffee machines and vending machines

- Supports all vending payment interfaces
- Recording and delivery of all sales data
- Master / Slave and Online / Offline operation
- 4G GSM Router / Modem and LAN connection
- Tried and tested on over 50 different types of machines



Application areas

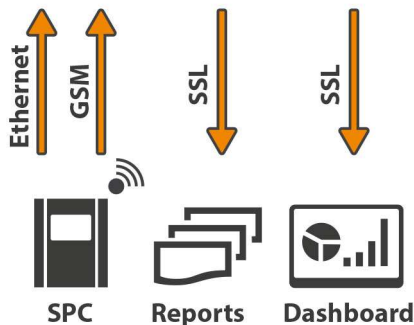


Vending machines Coffee machines

The smarpay Payment Controller (SPC) with the integrated smarpay Client, the smarpay Backend and the smarpay App supports all common payment methods on the market without additional reader hardware. Thanks to its standardized interfaces it is not only compatible with almost every coffee machine and vending machine, it can also be used as an MDB master and take over additional control tasks. Together with the telemetry backend it supports all functions necessary for vending machine operation and reliably delivers its data, either online or offline (manual readout).

Technical Data

Voltage supply:	12-36 V (MDB/CSI)
Operating temperature:	-10° C ... 60° C
Case:	Robust aluminum housing
Operation and display:	Touch Display, Webserver, Status LEDs
MDB-Master:	Money changer, banknote reader, 2 cashless payment systems
MDB-Slave:	Selectable as cashless system 1 / 2
CCI/CSI interface:	Coffee machine interface
Executive:	Price Master / Price hold
EVA-IRDA:	IRDA interface according to EVA-DTS for data readout, App via v-link
SD card:	SD card for configuration and data readout possible
DEX/UCS:	DEX interface for data readout
Ethernet-Port:	Data transfer for connection of e.g. a payment terminal or vending machine display
GSM interface:	Data transfer to smarpay backend, third-party systems and telemetry server via the mobile network



Light Version 4G